



This documentation describes a project at *Veerman Kaas te Bodegraven*.

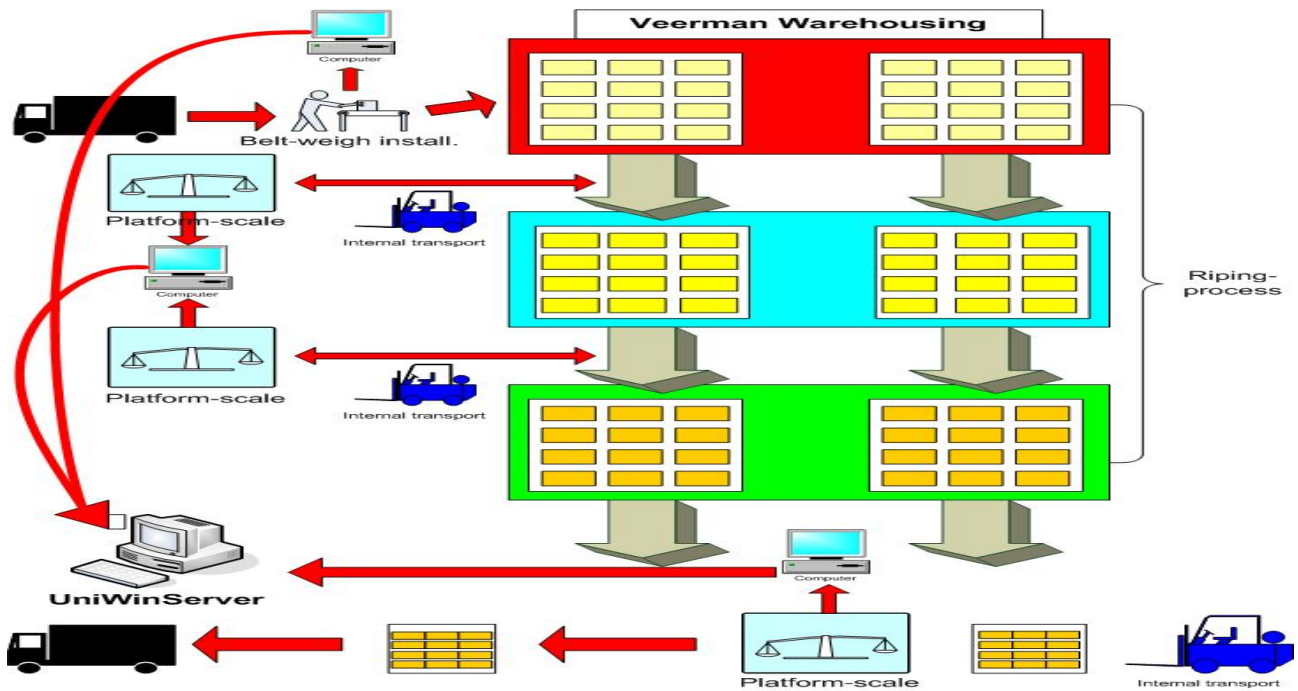
UniWin is used for managing all information regarding the logistics for;

- Weighing and registration of incoming batches of cheese by belt weighing installation.
- Weighing and registration of outgoing batches of cheese by platform scales after storage and riping.
- Data exchange regarding purchase- and salesorders or batches with local ERP-system .
- Generating reports and statistics.

At the backside of this document, you will find an extensive description of this project.

Infotech Logistics B.V.

Prof. Minckelersweg 4b
5144 NZ WAALWIJK
The Netherlands
Tel. (+31)-(0)416-338285
Fax (+31)-(0)416-342913
www.uniwin.nl



Description:

The image as shown above, provides a clear picture of the complete process;

- Veerman receives batches of cheese by belt-weigh installation followed by storage for riping of cheese.
- Weights and numbers will be saved in local ERP-system through data-exchange.
- After riping, the cheese leaves Veerman warehousing per salesorder through platform-scales.

UniWin provides the following functionality:

- UniWin is a weight and measures approved link between PC and weighing devices.
- All in- and outbound workflows (with all additional references) are saved, filed and available.

Extra functionality of importance for Veerman Kaas for this application;

- Generating a diversity of reports and statistics.
- Correct data-exchange with local ERP-system.